



NEWS RELEASE

Date: Feb. 5, 2018

District 7: Los Angeles & Ventura Counties

Contact: Tim Weisberg, timothy.weisberg@dot.ca.gov

Phone: 213-897-3630

Online: dot.ca.gov/d7 caltransd7info.blogspot.com twitter.com/CaltransDist7

FOR IMMEDIATE RELEASE

Some lanes closed on eastbound I-210 (Foothill Freeway) for restriping project

LA CAÑADA FLINTRIDGE – The California Department of Transportation (Caltrans) announced plans today to close some lanes on a portion of **eastbound** Interstate 210 (Foothill Freeway) this week to install new lane striping.

Starting Monday night, the following closures will be in place on **eastbound** I-210 between the hours of *7 p.m. and 6 a.m.*:

- **Monday, Feb. 5**
 - Up to two lanes from Gould Avenue to Berkshire Place
 - Gould Avenue off-ramp, Foothill Boulevard on-ramp, Berkshire Place off/on-ramps
- **Wednesday, Feb. 7 & Thursday, Feb. 8**
 - Up to two lanes from Berkshire Place to Lincoln Avenue/Howard Street
 - Berkshire Place, Arroyo Boulevard/Windsor Avenue, Lincoln Avenue/Howard Street off/on-ramps

At least one lane will be open at all times. Not all on/off-ramps will be closed at once, but close as crews progress through the work area.

Message signs will be posted alerting drivers of the closures.

The work between Berkshire Place and Lincoln Avenue will involve a slight shift in the lane pattern towards the existing center median barrier. This will allow crews to safely work behind temporary barriers commonly known as “K-rail” as they continue paving operations east into the city of Pasadena. This section of eastbound I-210 will continue to have three lanes until at least May 2018.

Drivers are also reminded to be “*Work Zone Alert*” and “*Slow for the Cone Zone.*”

The week’s striping work on I-210 is part of a \$148.5 million pavement rehabilitation project for a 9.7 mile section of I-210 from the La Crescenta-Montrose area of Los Angeles County to Pasadena.

The project started in spring 2015 and is scheduled to be completed by summer 2018.

###



BE WORK ZONE ALERT

